- 2. (Previously Presented) The method of claim 1 further comprising assigning each of the plurality of users a distinct address from an address pool.
- 3. (Original) The method of claim 2 wherein the address pool contains 2^k addresses, the maximum number of users within one channel.
- 4. (Original) The method of claim 2 further comprising dynamically splitting the address pool into 2^x subgroups.
- 5. (Previously Presented) The method of claim 4 further comprising transmitting only the users belonging to the specific subgroup at any transmission opportunity.
- 6. (Original) The method of claim 5 further comprising starting of a multiple access cycle where x could be any number from 0 to k.
- 7. (Previously Presented) The method of claim 6 wherein the contention mode occurs for each of the plurality of users when x=0 and only one subgroup exists allowing every user to transmit.
- 8. (Previously Presented) The method of claim 6 wherein the polling mode occurs for each of the plurality of users when x=k and there are 2^k subgroups containing only one user.
- 9. (Original) The method of claim 6 wherein the seamless transition between the polling mode and the contention mode occurs by changing the x parameter.
- 10. (Previously Presented) method of claim 1 further comprising applying a contention resolution algorithm when a collision between two user signals occurs.
- 11. (Previously Presented) The method of claim 10 wherein when the collision occurs between two user signals, a subgroup x will be split into two smaller subgroups (x=x+1), both smaller subgroups containing half the number of users in the subgroup x.

- 12. (Previously Presented) The method of claim 11 wherein when another collision between two user signals occurs within one of the smaller subgroups, the one smaller subgroup will again split.
- 13. (Previously Presented) The method of claim 10 wherein when collisions no longer occur in any subgroup, a multiple access cycle ends and a new cycle begins.
- 14. (Currently Amended) An apparatus for coordinating slotted multiple access in a wireless network channel shared by a plurality of users comprising:
 - a. means for assigning each [on] <u>one</u> of a plurality of users into a subgroup, thereby forming one or more subgroups of users;
 - b. means for implementing a polling mode to provide each subgroup a transmission opportunity;
 - c. means for implementing a contention mode within each subgroup; and
 - d. means for providing a seamless transition between the polling and contention modes such that when a specific subgroup is provided a transmission opportunity and a collision occurs between user signals within the specific subgroup, the specific subgroup is split into smaller subgroups, each smaller subgroup including a portion of the users within the specific subgroup and each smaller subgroup utilizes a contention mode.
- 15. (Previously Presented) The apparatus of claim 14 further including means for assigning each of the plurality of users a distinct address from an address pool.
- 16. (Original) The apparatus of claim 15 wherein the address pool contains 2^k addresses, the maximum number of users within one channel.
- 17. (Original) The apparatus of claim 15 further including means for dynamically splitting the address pool into 2^x subgroups.
- 18. (Previously Presented) The apparatus of claim 17 further including means for transmitting only the users belonging to the specific subgroup at any transmission opportunity.

- 19. (Original) The apparatus of claim 18 further including means for starting of a multiple access cycle where x could be any number from 0 to k.
- 20. (Previously Presented) The apparatus of claim 19 wherein the contention mode occurs for each of the plurality of users when x=0 and only one subgroup exists allowing every user to transmit.
- 21. (Previously Presented) The apparatus of claim 19 wherein the polling mode occurs for each of the plurality of users when x=k and there are 2^k subgroups containing only one user.
- 22. (Original) The apparatus of claim 19 wherein the seamless transition between the polling mode and the contention mode occurs by changing the x parameter.
- 23. (Previously Presented) The apparatus of claim 14 further comprising applying a contention resolution algorithm when a collision between two user signals occurs.
- 24. (Previously Presented) The apparatus of claim 23 wherein when the collision occurs between two user signals, a subgroup x will be split into two smaller subgroups (x=x+1), both smaller subgroups containing half the number of users in the subgroup x.
- 25. (Previously Presented) The apparatus of claim 24 wherein when another collision between two user signals occurs within one of the smaller subgroups, the one smaller subgroup will again split.
- 26. (Previously Presented) The apparatus of claim 23 wherein when collisions no longer occur in any subgroup, a multiple access cycle ends and a new cycle begins.
- 27. (Currently Amended) An apparatus for coordinating slotted multiple access in a wireless network channel shared by a plurality of users comprising:
 - a. an ATM cube for operating a high speed wireless network consisting of a plurality of horizontal and vertical management layers;
 - b. a hub for transmitting and receiving wireless network signals such that the hub may receive requests and assign portions of a communication bandwidth; and

c. a plurality of end user nodes for transmitting and receiving wireless network signals such that a plurality of users may request or be granted a portion of the communication bandwidth,

wherein the hub assigns each one of the plurality of users into a subgroup that utilizes a contention mode, and when a specific subgroup is provided a transmission opportunity according to a polling mode and a collision occurs between user signals within the specific subgroup, the hub splits the specific subgroup into smaller subgroups, each smaller subgroup including a portion of the users within the specific subgroup and each smaller subgroup utilizes a contention mode.

- 28. (Previously Presented) apparatus of claim 27 wherein the hub assigns each of the plurality of users a distinct address from an address pool.
- 29. (Original) The apparatus of claim 28 wherein the address pool contains 2^k addresses, the maximum number of users within one channel.
- 30. (Original) The apparatus of claim 28 wherein the address pool may be dynamically split into 2^x subgroups.
- 31. (Previously Presented) The apparatus of claim 30 wherein at any transmission opportunity only the users belonging to the specific subgroup transmit.
- 32. (Original) The apparatus of claim 31 wherein the hub starts a multiple access cycle where x could be any number from 0 to k.
- 33. (Previously Presented) The apparatus of claim 32 wherein the contention mode occurs for each of the plurality of users when x=0 and only one subgroup exists allowing every user to transmit.
- 34. (Previously Presented) The apparatus of claim 32 wherein the polling mode occurs for each of the plurality of users when x=k and there are 2^k subgroups containing only one user.

Attorney Docket No.: <u>AVALUC-01300</u>

35. (Previously Presented) The apparatus of claim 32 wherein a seamless transition between the polling mode and the contention mode occurs by changing the x parameter.

- 36. (Previously Presented) The apparatus of claim 27 wherein the hub implements a contention resolution algorithm when a collision between two user signals occurs.
- 37. (Previously Presented) The apparatus of claim 36 wherein when the collision occurs between two user signals, a subgroup x will be split into two smaller subgroups (x=x+1), both smaller subgroups containing half the number of users in the subgroup x.
- 38. (Previously Presented) The apparatus of claim 37 wherein when another collision between two user signals occurs within one of the smaller subgroups, the one smaller subgroup will again split.
- 39. (Previously Presented) The apparatus of claim 36 wherein when collisions no longer occur in any subgroup, a multiple access cycle ends and a new cycle begins.